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June 30, 1995

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FEDERAL COMMUNICATIONS COMMISSION
OFFICE OF SECRETARY

By Hand

EX PARTE OR LATE FILED

Mr. William F. Caton
Acting Secretary
Federal Communications Commission
1919 M Street, NW
Washington, DC 20554

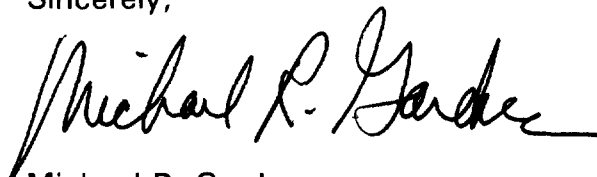
Re: Ex Parte Presentation
CC Docket No. 92-297

Dear Mr. Caton:

Enclosed for filing in the above-referenced proceeding are two (2) copies of a letter that was served on the Chairman and Commissioners today, on behalf of Philips Electronics North America Corporation, Bell Atlantic Corporation, M/A-COM, Inc., AEL Industries, Inc., Titan Information Systems, mm-Tech, Inc., CellularVision of New York, L.P., Logimetrics, Inc., Darrin Technologies, CellularVision Telecommunication and Technology, L.P., RioVision of Texas, Inc. and International CellularVision Association.

Please direct any questions regarding this matter to the undersigned.

Sincerely,



Michael R. Gardner

Enclosures

No. of Copies rec'd 021
List A B C D E

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June 30, 1995

By Hand

Chairman Reed E. Hundt
Commissioner James H. Quello
Commissioner Andrew C. Barrett
Commissioner Susan Ness
Commissioner Rachelle B. Chong
Federal Communications Commission
Washington, DC 20056

Re: Local Multipoint Distribution Service
CC Docket No. 92-297, Ex Parte Presentation

Dear Chairman and Commissioners:

In an effort to provide adequate spectrum for the nationwide deployment of the Local Multipoint Distribution Service ("LMDS"), the diverse group of parties listed below (the "Joint Parties"), are submitting the enclosed 28 GHz compromise plan which is consistent with the Commission's WRC plan adopted on June 15. However, in an effort to advance a spectrum efficient 28 GHz band plan that promotes vigorous inter-service competition and robust use of auctioned spectrum, the revised 28 GHz plan is not dependent on co-frequency sharing between LMDS and FSS, and relies on primary/secondary designations advocated by satellite interests. Importantly, under this plan:

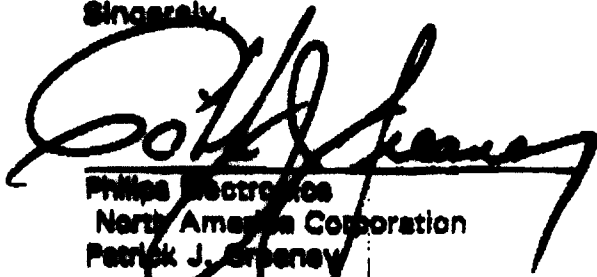
- LMDS receives 950 MHz of contiguous spectrum from 27.5-28.45 GHz that is essential for the competitive deployment of this new service;
- Teledesic receives the 400 MHz it twice formally has requested of the Commission for its domestic service in its application, as amended (see Application of Teledesic Corporation for a Low Earth Orbit Satellite System in the Fixed Satellite Service, March 21, 1994, as amended, December 30, 1994); and
- The various spectrum needs of other satellite proponents seeking to utilize the 28 GHz band, including Hughes and Motorola IRIDIUM, are addressed and satisfied in accordance with the Commission's WRC vote of June 15.

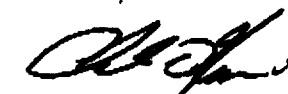
In considering the enclosed spectrum plan, the Commission should appreciate the fact that this revised plan allows LMDS's video, telephony and data service to be immediately deployed nationwide, while still providing the certainty of spectrum requested by various proposed satellite systems.


Letter to Chairman Hundt and Commissioners
June 30, 1995
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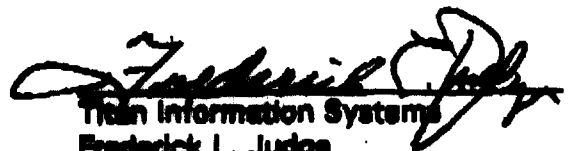
The enclosed plan also ensures the maximum use of the 28 GHz band by providing for secondary allocations in particular band segments under certain conditions. Specifically, any secondary allocation could not become operational before a fixed date when the service with the primary allocation in that particular band segment is expected to become operational.

Sincerely,

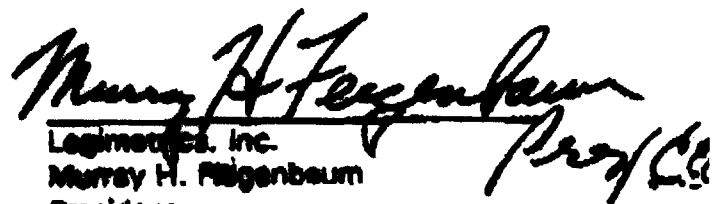

Philip Electronics
North America Corporation
Patrick J. Greeney
Senior Vice President



MVA-COM, Inc.
Charles D. Kleener
Vice President & General Manager



Kle Industries, Inc.
Joe Klepachick
President
Microwave Antenna Division



Titan Information Systems
Frederick L. Judge
President & Chief Executive Officer

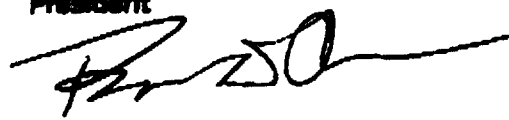

mm-Tech, Inc.
Charles S. Brand, President


Legimex, Inc.
Murray H. Feigenbaum
President


Orin Technologies
Orin Derrin
President


International Cellular Vision
Association
Matthew J. Rinaldo
President

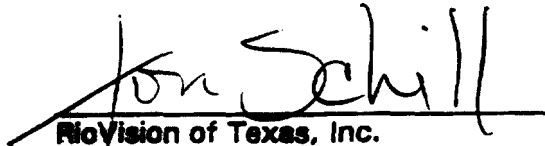

Cellular Vision Technology &
Telecommunications, L.P.
Shant Hovnanian
President


Bell Atlantic Corporation
Brian D. Oliver
Vice President
Corporate Development

Letter to Chairman Hundt and Commissioners

June 30, 1995

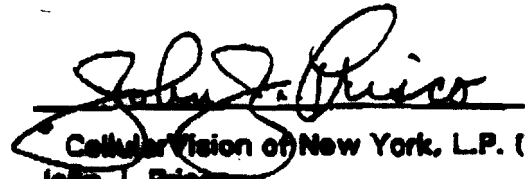
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RioVision of Texas, Inc.

Jon Schill

President



Cellular Vision of New York, L.P. ("CVNY")

John J. Prisco

President

* John Prisco, President of CVNY, and on behalf of CVNY's Board of Directors, the only commercially licensed LMDS system in the United States, supports the Joint Parties band segmentation plan, conditional on the Commission's grandfathering of CVNY's 27.5-28.5 GHz commercial multi-cell license, with a full-term license renewal.

Enclosure

cc William F. Caton
Blair Levin
Karen Brinkmann
Lauren J. Belvin
Rudolfo M. Baca
Lisa B. Smith
Jane Mago
Jill Luckett
James Casserly
David R. Siddall
Mary P. McManus
Robert M. Pepper
Donald H. Gips

Gregory Rosston
Andrew Sinwell
Amy Lesch
Scott Blake Harris
Thomas Tycz
Jennifer Gilsonan
Donna L. Bethea
Regina Keeney
Gerald P. Vaughan
Laurence Atlas
Robert James
Susan E. Magnotti
Michael J. Marcus